

Refine Search

Search Results -

Term	Documents
POWER	1065710
POWERS	64523
CONTROL	1735920
CONTROLS	603154
(52 AND (POWER ADJ CONTROL)).USPT.	3
(L52 AND POWER ADJ CONTROL).USPT.	3

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

[Search Forms](#)[Search Results](#)[Help](#)[Search:](#)[User Searches](#)[Preferences](#)[Logout](#)

L54

[Refine Search](#)[Recall Text](#)[Clear](#)[Interrupt](#)

Search History

DATE: Sunday, March 13, 2005 [Printable Copy](#) [Create Case](#)

[Set Name](#) [Query](#)
side by side

DB=USPT; PLUR=YES; OP=ADJ

		Hit Count	Set Name
			result set
L54	L52 and power adj control	3	L54
L53	L52 and slope	0	L53
L52	L51 and radio	4	L52
L51	CRC adj bit and power adj indicator	4	L51
L50	L49 and soft	3	L50
L49	L48 and power adj control	3	L49
L48	CRC adj bit and radio and frame and slope	10	L48
L47	crc and radio adj frame and slope and power adj control	0	L47
L46	L44 and quality adj indicator	4	L46

<u>L45</u>	L44 and quality adj indicator	4	<u>L45</u>
<u>L44</u>	slope and power adj control and radio and quality	282	<u>L44</u>
<u>L43</u>	L42 and quality	1	<u>L43</u>
<u>L42</u>	l3 and slope and power adj control	1	<u>L42</u>
<u>L41</u>	L38 and soft	6	<u>L41</u>
<u>L40</u>	L38 and trend	0	<u>L40</u>
<u>L39</u>	L38 and slope	0	<u>L39</u>
<u>L38</u>	L37 and radio and frames	6	<u>L38</u>
<u>L37</u>	L5 and power adj control	6	<u>L37</u>
<u>L36</u>	L35 and indicate	2	<u>L36</u>
<u>L35</u>	L30 and power adj control	2	<u>L35</u>
<u>L34</u>	L32 and soft adj handoff	0	<u>L34</u>
<u>L33</u>	L32 and slope	0	<u>L33</u>
<u>L32</u>	l30 and indicate	2	<u>L32</u>
<u>L31</u>	L30 and indicator	0	<u>L31</u>
<u>L30</u>	quality adj radio adj frame	2	<u>L30</u>
<u>L29</u>	quality adj indicator and soft adj handoff	49	<u>L29</u>
<u>L28</u>	L25 and slope and power adj control	2	<u>L28</u>
<u>L27</u>	L25 and power adj slope	0	<u>L27</u>
<u>L26</u>	L25 and slope adj power	0	<u>L26</u>
<u>L25</u>	radio and frame and quality adj indicator	218	<u>L25</u>
<u>L24</u>	L23 and indicator	0	<u>L24</u>
<u>L23</u>	l21 and quality	8	<u>L23</u>
<u>L22</u>	L21 and trend	0	<u>L22</u>
<u>L21</u>	L19 and soft adj handoff	10	<u>L21</u>
<u>L20</u>	L19 and control adj trend	0	<u>L20</u>
<u>L19</u>	slope and radio and frame and power adj control	276	<u>L19</u>
<u>L18</u>	L17 and slope	0	<u>L18</u>
<u>L17</u>	L14 and quality	5	<u>L17</u>
<u>L16</u>	L14 and indicator	0	<u>L16</u>
<u>L15</u>	L14 and quality and indicator	0	<u>L15</u>
<u>L14</u>	L13 and radio and frame	5	<u>L14</u>
<u>L13</u>	power adj control adj trend	5	<u>L13</u>
<u>L12</u>	power adj control adj trend and power adj indicator	0	<u>L12</u>
<u>L11</u>	L10 and quality	3	<u>L11</u>
<u>L10</u>	L8 and indicator	3	<u>L10</u>
<u>L9</u>	L8 and quality adj indicator	0	<u>L9</u>
<u>L8</u>	radio adj frame and soft adj handoff	16	<u>L8</u>
<u>L7</u>	L4 and quality adj indicator	0	<u>L7</u>
<u>L6</u>	L5 and radio adj frames	0	<u>L6</u>
<u>L5</u>	L3 and quality adj indicator	10	<u>L5</u>

<u>L4</u>	L3 and radio adj frames	16	<u>L4</u>
<u>L3</u>	370/331.ccls.	641	<u>L3</u>
<u>L2</u>	370.331.ccls.	0	<u>L2</u>
<u>L1</u>	radio adj frames and quality adj indicator	3	<u>L1</u>

END OF SEARCH HISTORY

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09905489 **Filing Dt:** 07/13/2001 **Patent #:** NONE **Issue Dt:**
PCT #: NONE **Publication #:** NONE **Pub Dt:**

Inventors: Ramanamurthy Dantu, Balaji S. Holur, Tugay Eyceoz, Mahbubul Alam

Title: Quality indicator and method for frame selection in a wireless network

Assignment: 1

Reel/Frame: <u>012003/0831</u>	Received: 07/30/2001	Recorded: 07/13/2001	Mailed: 03/11/2002
---------------------------------------	--------------------------------	--------------------------------	------------------------------

Pages:	7
---------------	----------

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: <u>ALAM, MAHBUBUL (NMI)</u>	Exec Dt: 07/10/2001
<u>DANTU, RAMANAMURTHY (NMI)</u>	Exec Dt: 07/11/2001
<u>HOLUR, BALAJI S.</u>	Exec Dt: 07/11/2001
<u>EYCEOZ, TUGAY (NMI)</u>	Exec Dt: 07/13/2001

Assignee: CISCO TECHNOLOGY, INC.
170 WEST TASMAN DRIVE
SAN JOSE, CALIFORNIA 95134

Correspondent: BAKER BOTTS LLP
TERRY J. STALFORD
2001 ROSS AVENUE SUITE 600
DALLAS, TEXAS 75201-2980

Search Results as of: 3/13/2005 3:16:47 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723
Web interface last modified: Oct. 5, 2002